CARB 24 Hour – FIELD S Andersen Sequential PM		_	Bar Code:		
				LIMS Sample ID:	
Site Name:			Cassette I. l	D. Number:	
AIRS Site Number:			Scheduled Date / Port Number:/		
Field Technician:			Sampler Make, Model & ID#:		
Agency:					
SAMPLE SI	UMMARY		Check if data	a electronically submit	tted to Laboratory
El 17°				Ambient Temp:	Ambient Pressure:
Elapsed Time:	_	n		(°C)	(mmHg)
Volume:			Average:		
Flow CV:			Maximum:		
Start Date / Time:	/		Minimum:		
Local Condition Codes:			Sampler Flag Codes:		
A. High Winds	E. Forest Fire		F. Flowrate 5-min	average, out of spec	
K. Farming Nearby J. Construction Nearby			T. Filter Temp differential, 30 minutes interval out of spec		
N. Sanding/Salting Streets L. Highway Construction		-	E. Elapsed sample time, out of spec		
	Q. Prescribe Bu	rn l			
Operator Comments:					
		Chain of	<u>Custody</u>		
ACTION	DATE	TIME	FILTER TEMP	NAME	
Sample Load			°C		
Sample Removal					
Sample placed in freeze	er				
Sample shipped to Lab					
Sample received at Lab	1				
Start post-conditioning					
FOR LABORATORY USE ON					<u> </u>
TOR LADORATORY USE UN	LI	Mass:	Dup Mass:	Date:	Analyst:
Postweigh by:	Preweight		1		
	Postweight				

Lab Comments: